

MiLi[®]

Power Crystal
HB-A10



External battery designed especially for
iPhone[®], iPod[®], Nokia, Sony Ericsson, LG, Samsung,
HTC, Blackberry, Motorola and many other mobile devices

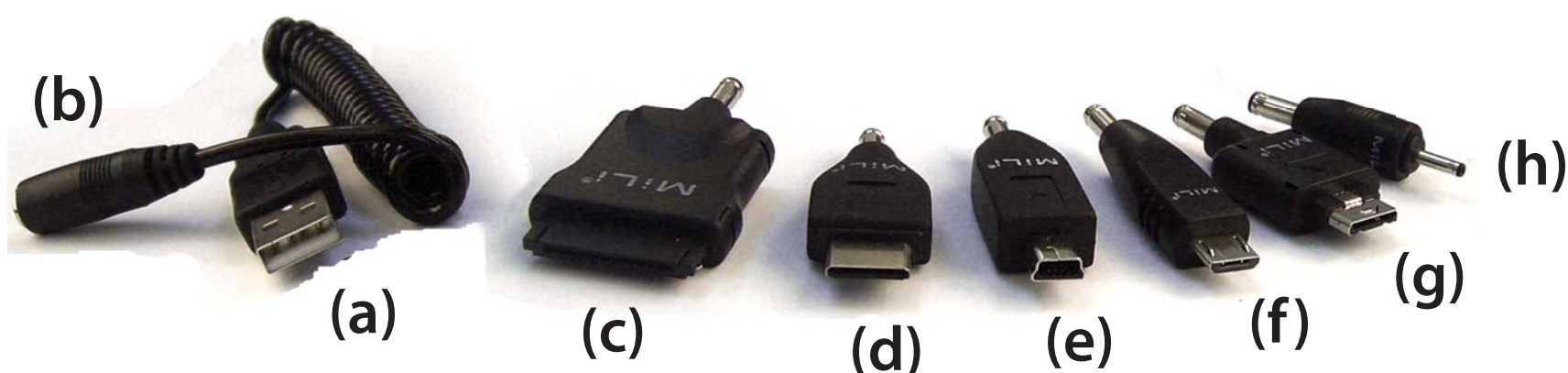
PRODUCT INSTRUCTION/USER'S MANUAL

Patent No. 200930167858.7

Welcome to a world full of extra power!

Thank you for choosing MiLi® Power Crystal. With its elegant and form-fitting design, we are extremely confident that you will love this external power bank for iPhone®, iPod®, mobile phones and other digital products. MiLi® Power Crystal comes with a Multi cable (a-b) plus

different plugs made for: iPhone/iPod (c), Samsung G-series (d), mini USB e.g. for Blackberry/ HTC/Motorola (e), Micro USB e.g. for Sony Ericsson (f), LG (g) and Nokia (h).



Via the USB output (3) you can also charge other digital devices such as GPS, MP3, MP4, Camera, and Bluetooth headset etc.

We hope for sure that you will be satisfied with our unique Apple approved external power Bank and that MiLi® Power Crystal will accompany you and your mobile device throughout many great and wonderful times.

Important notice. . .

Please read this manual carefully before using MiLi® Power Crystal!

When using MiLi® Power Crystal together with your mobile device, you can watch movies, listen to music, text, talk, surf, and e-mail for a much longer time. You do not have to worry about shortage of battery power. You are simply connected much longer!

Compatibility

MiLi® Power Crystal is compatible with iPhone, iPod, LG, Nokia, Sony Ericsson, Samsung G series, Blackberry, HTC, Motorola, GPS, MP3, MP4, MP5, Camera, Bluetooth headset and other digital products.

How to charge MiLi® Power Crystal

Before you use MiLi® Power Crystal the first time, you must charge it. Use the supplied Multi cable (plug b). Connect the mini USB plug (e) to the Multi cable (b). Plug the mini USB (e) to Input (4). Take the Multi cable and connect the USB plug (a) to your charger or to your PC.

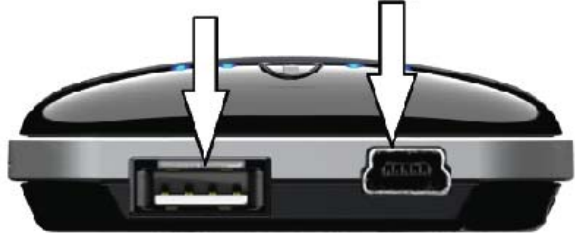
While MiLi® Power Crystal is charging, the 4 blue LED light indicators (2) will show the power level. See “How to check remaining battery capacity”.

When MiLi® Power Crystal is fully charged; all 4 LED lights will be lit-up together; it takes about 4.5 hours. Afterwards you must disconnect the Multi cable (a) from the USB port and the mini USB plug (e) from MiLi® Power Crystal.



LED light indicators (2)

Output (3) Input (4)



How to check remaining battery capacity

Press the power indication button (1) to see the power level. Read the blue LED indicators from left to right as follows:

| | | | |
|------------------------------|--------------|------------------------------|---------------|
| 1 st LED light up | Power < 25% | 3 rd LED light up | Power 50-75% |
| 2 nd LED light up | Power 25-50% | 4 th LED light up | Power 75-100% |

How to charge a mobile devices with MiLi® Power Crystal

Select the correct plug for your device (c-h). Then connect the Multi cable (a) to Output (3). Afterwards connect the selected plug to the other end of the Multi cable (b). Finally connect the plug to your device. If none of the plugs matches your device, then use your USB charging cable for your device, since you can connect this cable to Output (3). Remember to disconnect when your device is fully charged.

Registration & Warranty

Remember you have a 1-year warranty on your MiLi[®] Power Crystal from the date of purchase. Be sure to register your product at www.iphonemili.com in order to activate your warranty.

Safety Quality Control

We choose grade "A" cells, either Japanese or Taiwanese made. Protection IC circuit and other high-quality raw materials are being used. We conduct 15 tests at each stage of the assembly process, starting from parts to work-in-progress to final product. We reject any defects found in parts or work-in-progress. Protection IC circuit prevents MiLi[®] Power Crystal from short-circuits, over-charging, over-discharging or malfunctioning even under the most extreme conditions.

Reputation & Integrity

We passionately believe that excellent design brings more content and quality into our life. We also believe that qualified people produce quality products.

Therefore, we emphasize the training and discipline of each of our employees to ensure the highest quality. During the past 25 years, we have built up our reputation to be the top brand within the area of batteries and we never compromise with our quality standards.

Experienced R&D

In order to make the best research and development of our products, we have employed our own engineers from Top Schools.

Our famed R&D team customizes battery packs in the shortest possible turnaround time.

Reliability

Our reliability goal is to achieve ZERO defects before shipping to our customers. We test all battery cells with HTT™ (High Temperature Test) technology complying with EU standards to ensure best battery performance.

Certification and approvals

Besides an Apple approval, MiLi[®] Power Crystal also has CE, FCC and UL approvals.



Furthermore, the Manufacturer has received ISO9001-2000 certification and has passed SGS inspection. All products also comply with RoHS standard as earth-friendly products.

Maintenance

In order to keep your MiLi[®] Power Crystal operating to its maximum potential, make sure to do as follows:

1. Every 3rd month you must re-charge your MiLi[®] Power Crystal (to 40%), if it is not in use, since this will extend the battery life.
2. Keep your MiLi[®] Power Crystal dry and away from moist and corrosive materials. In addition, never expose to high heat environments.
3. Do not wash your MiLi[®] Power Crystal with harsh chemicals, soaps, or detergents.

Warning

Read all instructions and warnings prior to using this product. Improper use of this product may result in product damage, excess heat, toxic fumes, fire or explosion, for which damages you ("The Purchaser"), and not MiLi[®] nor Shenzhen hali-power industrial co. ltd. (collectively "The Manufacturer") are responsible.

1. Do not store or charge your battery in high temperature environment, including intense sunlight heat. Do not place your battery near fire nor near other excessively hot environments.
2. Be cautious of excessive drops, bumps, abrasions or other impacts to this battery. If there is any damage to the battery such as dents, punctures, tears, deformities or corrosion, due to any cause, discontinue use and contact "Manufacturer" or dispose it in an appropriate manner.
3. Do not disassemble this battery or attempt to repair/modify it.

4. Do not expose this battery to moisture or submerge into liquid. Always keep your battery dry.
5. Do not attempt to charge this battery using any other method, apparatus, or connection other than the device's USB connector. For questions or instructions of the various ways to charge MiLi® Power Crystal, please refer to head "How to charge..."
6. Do not attempt to replace any part of this battery.
7. If "The Purchaser" of this battery intends to let a minor use the battery, then the purchasing adult agrees to provide detailed instructions and warnings to any minor prior to use. Failure to do so is sole responsibility of "Purchaser," who agrees to indemnify "Manufacturer" for any unintended use or misuse by a minor.
8. All batteries have gone through a thorough quality assurance inspection. If you notice that, your battery is excessively hot, deformed, cut, abraded, emitting odor, or if it is experiencing or demonstrating an abnormal phenomenon, immediately stop all battery use and contact "Manufacturer".
9. Never dispose batteries in the garbage. It is against the law to dispose batteries in the garbage due to the state and federal environmental laws and regulations. Always hand over used batteries to your local battery-recycling center.

Only use this battery in conjunction with the appropriate mobile entertainment device. Please consult your device packaging to determine whether this battery is compatible with your particular mobile entertainment device.

"The Manufacturer" is not responsible for damages to any mobile entertainment device incurred during use of this product.

"The Manufacturer" shall not in any way be liable to you or to any third party for any damages you or any third party may suffer as a result of use, intended or unintended, or misuse of this battery in conjunction with any device or accessory other than the appropriate mobile entertainment device for which this battery is designed.

"The Manufacturer" will not be responsible for any damages you or any third party/parties may suffer because of misuse of this battery as above mentioned.

Contents included in the box

- MiLi[®] Power Crystal
- One Multi cable with a USB plug and a multi plug.
- Product Instruction/User's Manual



Shenzhen hali-power industrial co. ltd.

Telephone: (+86 755) 83741500

Fax: (+86 755) 83741501

E-mail: customerservice@iphonemili.com

Web: www.iphonemili.com

Service Hours: 9 A.M. to 6 P.M.

Factory Address: Building E, Dakan Science and Technology Park,
XiLi Town, Nanshan District, Shenzhen,
Guangdong, China

MiLi[®] is a trademark owned by Shenzhen hali-power industrial co. ltd.
We make reservations on any wrong images, text mistakes, or printer's errors. (January 2011)

All trademarks shown with iPhone and iPod are for reference purpose only. We do not have authorization to sell items bearing these trademarks. iPhone and iPod are trademarks of Apple Inc., registered in the U.S. and other countries. All rights reserved.

Technical Specifications

Example: MiLi® Power Crystal more than doubles the life of your iPhone’s internal battery. Welcome to a world full of extra power!

| | | |
|------------------------|--|-------------------------|
| Battery capacity | iPhone 3GS | MiLi® Power Crystal |
| Example: | 1219 mAh | • 2000 mAh |
| Standby time: | Up to 300 hours | • up to 490 extra hours |
| Talk time on 3 G: | Up to 5 hours | • up to 8 extra hours |
| Talk time on 2 G: | Up to 12 hours | • up to 19 extra hours |
| Internet use on 3 G: | Up to 5 hours | • up to 8 extra hours |
| Internet use on Wi-Fi: | Up to 9 hours | • up to 14 extra hours |
| Audio playback: | Up to 30 hours | • up to 49 extra hours |
| Video playback: | Up to 10 hours | • up to 16 extra hours |
| Trademark: | MiLi® | |
| Product name: | MiLi® Power Crystal | |
| Model: | HB-A10 | |
| Input: | 5V DC / 1000 mA | |
| Output: | 5V DC / 1000 mA | |
| Capacity: | 2000 mAh (Li-Pol) | |
| Product weight: | 68 g | |
| Dimension: | 87 (L) x 54.5 (W) x 16.5 (T) mm | |
| Compatibility: | iPhone, iPod, Nokia, Sony Ericsson, LG, HTC, Samsung, Blackberry, Motorola, etc. | |

Charging time:

- The first time you fully charge MiLi® Power Crystal it takes approximately 4.5 hours.
- When you e.g. charge an iPhone with a MiLi® Power Crystal, it takes approx. 2 hours, if your iPhone's battery capacity is at 20%.
- It takes approx. 4.5 hours to charge e.g. an empty iPhone battery plus an empty MiLi® Power Crystal, if you fully charge via an original Apple charger or via a MiLi® Universal Charger.
- It takes approx. 6.5 hours to fully charge e.g. an empty iPhone battery plus an empty MiLi® Power Crystal, if you charge via an ordinary USB port, e.g. via a computer.